

| | |
|-------------------------------|-------------------------|
| Area | Diagnostics & Treatment |
| Headquarter | London, UK |
| Countries of operation | Global |
| Founding year | 2018 |
| Status | On the market |

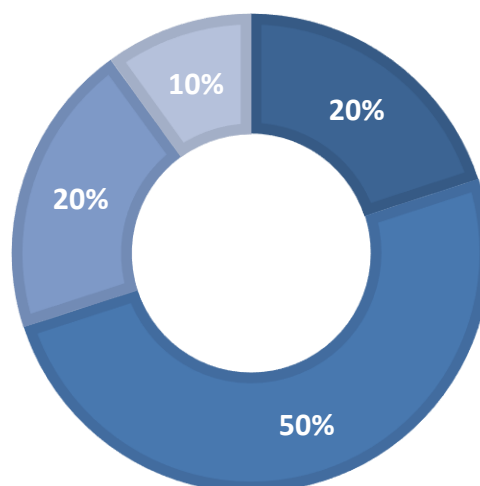
Summary

Vivan Therapeutics offers personalised cancer therapeutics utilizing technology developed at Mt Sinai Medical Center. We identify treatments for patients based on their tumor genetics. For each patient we build a genetically matched fruit fly model of the tumor which is used for large-scale drug screening to find new and effective drug combinations. Using past screening data we are also building a powerful AI-driven digital health tool which can predict effective treatment options rapidly. This platform can treat difficult cancers with combinations of approved drugs. Nearly all combinations incorporate non-cancer drugs making them less toxic and more affordable.

| | |
|----------------------------|---|
| Incubator programme | KQ Labs, Health Hub Vienna, P4 Precision Medicine InvestHorizon |
| Awards | Eureka AI/QT Funding Innovate UK Funding |
| Patents | PCT/US2016/069104 |
| Revenue (last yr) | £650k |
| Funds raised | £1M |
| Currently raising: | £5M – £10M |

USE OF FUNDS

■ Sales ■ Product Dev ■ Marketing ■ R&D



Interested? Get in touch